

I feel that encryption should be allowed on TCP/IP networks on the 23cm band. This would allow the use of WPA2 (and others) which would prevent non-amateur license holders from accessing networks such as those powered by the HSMM-Mesh firmware.

The encryption would be limited in range due to the nature of these microwave bands and would secure the network from unauthorized individuals. I see no reason to encrypt traffic on any uhf/vhf/hf bands, at least not to Technician class, I feel that encryption on these bands would be abused, perhaps with a higher class license it would weed-out such individuals.

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